## Safe & Supportive Schools (S3) Grant:

The schools listed below are recipients of a Safe & Supportive Schools (S3) grant, through the U. S. Department of Education, to address the conditions for learning for students in Michigan's lowest-achieving schools. The purpose of the S3 grant is to help schools raise levels of academic achievement. Schools will use student, parent, and staff survey results along with student incident data to assist them in the selection of interventions to improve conditions for learning (school climate). In addition the grant will foster relationships with adults in the school setting, and engage parents and community members.

## **What is a School Safety Score:**

A requirement of the S3 grant is to calculate and provide each participating school with a school safety score. In Michigan, the school safety score is called the Michigan Profile for Safe and Supportive Schools (MiPS3). The MiPS3 is a figure calculated by a formula that was developed by the MDE in consultation with local educational agencies (LEAs). It is applied uniformly to all participating schools.

## **How the Score was created:**

The MiPS3 was finalized in June, 2014. Several constituent groups (e.g., school health experts and evaluation consultants) were involved in the following process: (a) mapped indicators from the Michigan Profile for Healthy Youth (MiPHY), an online student survey, and the School Infrastructure Database (SID) to Safe and Supportive Schools (S3) model, (b) discussed how to conceptualize the safe schools score, (c) developed models of school safety score, (d) generated scenarios of scores based upon models, (e) discussed results of scenarios, (f) developed a beta version of school safety score and sub-scores, (g) convened group of stakeholders to review the beta version of school safety score, (g) compiled feedback and developed final school safety score. The actual score is based upon both perception data (from the MiPHY) and school records (from the SID) collected from districts participating in the S3 program.

The MiPS3 listed for each school is baseline data to gauge the level of success schools achieve over the four years of the grant. The Michigan Department of Education's Coordinated School Health and Safety Programs Unit is providing funding, coaches, technical assistance, training, and resources to assist schools in their improvement efforts.

Schools listed below have received a more detailed analysis of their school safety score and are using that data, as well as data from their MiPHY and SID reports to develop plans and select initiatives to improve school safety. They will receive additional data in the spring to gauge progress and inform future planning.

District Name	Building Name	MiPS3
Beecher Community School		
District	Beecher High School	1.97
Benton Harbor Area Schools	Benton Harbor High School	1.99
Bloomingdale Public School		
District	Bloomingdale High School	1.97
Cassopolis Public Schools	Ross Beatty High School	1.96

City of Harper Woods Schools	Harper Woods High School	1.98
Clintondale Community Schools	Clintondale High School	1.97
Detroit City School District	Mumford High School	2.00
Detroit City School District	Pershing High School	2.02
Detroit City School District	Southeastern High School	2.03
Fitzgerald Public Schools	Fitzgerald Senior High School	1.97
Godfrey-Lee Public Schools	Lee High School	1.97
Lansing Public School District	Eastern High School	2.02
Marion Public Schools	Marion High School	1.94
Mt. Morris Consolidated Schools	E.A. Johnson Memorial H.S.	1.97
New Haven Community Schools	New Haven High School	2.09
Pontiac Academy for Excellence	Pontiac Academy for Excellence - High School	2.02
River Rouge School District	River Rouge Middle College High School Academy	2.05
Saginaw City School District	Saginaw High School	2.03
School District of Ypsilanti	University High School	2.04
School District of Ypsilanti	Ypsilanti New Tech High School	2.04
Taylor School District	Truman High School	2.08
Westwood Community Schools	Robichaud Senior High School	2.05

Scores can range between 1.75 (least concern) and 2.25 (most concern).